AMENDMENT TO THE CLAIMS

This listing of claims replaces all previous versions and listings of claims in the present application

Listing of Claims

1. (Currently Amended) A transmitting terminal apparatus in a communication system that performs voice communication using a <u>call</u> session set between the transmitting terminal apparatus and a receiving terminal apparatus, through a session control server that performs hierarchical control of <u>sessions</u>, including the <u>call session</u>, a communication session, the transmitting terminal apparatus comprising:

a session opening request signal transmitter that transmits a session opening request signal for requesting opening of the <u>call</u> session with the receiving terminal apparatus, to the session control server;

a reservation process setting request signal transmitter that, while the <u>call</u> session is opened, <u>open</u>, transmits a reservation process setting request signal for requesting the setting of a reservation process, an execution of the reservation process being triggered by closing of that is executed after the call session, is closed, to the session control server; and

a session closing request signal transmitter that transmits a session closing request signal for requesting the closing of the <u>call</u> session, to the session control server.

2. (Currently Amended) The transmitting terminal apparatus according to claim 1, further comprising a session hierarchical operation requester that requests a change operation of a

hierarchical relationship among a plurality of sessions, including the call session, that are opened open.

- 3. (Previously Amended) The transmitting terminal apparatus according to claim 2, wherein the hierarchical relationship is specified by a session ID assigned to each of the plurality of sessions.
- 4. (Currently Amended) A receiving terminal apparatus in a communication system that performs voice communication using a <u>call</u> session set between a transmitting terminal apparatus and the receiving terminal apparatus through a session control server that performs hierarchical control of <u>sessions</u>, including the <u>call session</u>, a communication session, the receiving terminal apparatus comprising:
- a session opening request signal receiver that receives a session opening request signal for requesting opening of the <u>call</u> session, from the <u>session</u> control server;
- a session opener that opens the <u>call</u> session with the transmitting terminal apparatus according to the received session opening request signal;
- a reservation process execution request signal receiver that receives a reservation process execution request signal transmitted from the session control server, according to a reservation process set by the transmitting terminal apparatus while the <u>call</u> session is opened, such that open, an execution of the reservation process is executed after being triggered by closing of the call session; is closed; and
- a reservation process executer that executes the reservation process according to the received reservation process execution request signal; and

a session closing request signal receiver that receives a session control request signal transmitted from the session control server, according to a request of the closing of the <u>call</u> session of the transmitting terminal apparatus.

5. (Currently Amended) A session control apparatus comprising:

a session opening request signal receiver that receives a session opening request signal for requesting opening of a <u>call</u> session between a transmitting terminal apparatus and a receiving terminal apparatus specified by the transmitting terminal apparatus;

a reservation process setting request signal receiver that, while the <u>call</u> session is opened, <u>open</u>, receives a reservation process setting request signal for requesting the setting of a reservation process, an execution of the reservation process being triggered by closing of that is executed when the <u>call</u> session that is <u>was</u> opened; is closed;

a session closing request signal receiver that receives a first session closing request signal for requesting the closing of the <u>call</u> session that is <u>was</u> opened;

a hierarchy setter that sets a hierarchal relationship among a plurality of sessions, including the call session, that are open opened according to the received session opening request;

a hierarchy updater that updates the hierarchal relationship that is set, according to the received first session closing request signal;

a reservation process setter that, while the <u>call</u> session is <u>open</u>, opened, sets a reservation process that is executed after the <u>call</u> session is closed, according to the received reservation process setting request signal;

a reservation process executer that executes the reservation process, which is set while the <u>call</u> session is <u>open</u>, opened, according to the received first session closing request signal, upon receiving the first session closing request signal; and

a session closing request signal transmitter that transmits a second session closing request signal for requesting the closing of the <u>call</u> session between the transmitting terminal apparatus and the receiving terminal apparatus specified by the transmitting terminal apparatus, according to the closing of the reservation process that is executed.

6. (Currently Amended) The session control apparatus according to claim 5, further comprising:

a session hierarchical operation request signal receiver that receives a session hierarchical operation request signal for requesting a change operation of the hierarchical relationship among the plurality of sessions that are open; opened; and

a hierarchy changer that changes the hierarchical relationship according to the received session hierarchical operation request signal.

7. (New) The session control apparatus according to claim 5, further comprising a storage that stores event operation control data that includes at least one reservation process in association with a session,

wherein the reservation process setter stores the reservation process in association with the call session that is open, in accordance with the received reservation process setting request signal.

- 8. (New) The session control apparatus according to claim 7, wherein the reservation process executer searches the event operation control data to retrieve the reservation process associated with the call session, upon receiving the first session closing request signal, and executes the retrieved reservation process.
- 9. (New) The session control apparatus according to claim 1, wherein the reservation process setting request signal transmitter transmits the reservation process setting request signal including the reservation process and a trigger event specifying that the reservation process is executed upon closing of the call session.